4069DIV/GETS 5294.2 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent of General Electric Company

Patent No. 7,021,589

Issued April 4, 2006

r CONTROL SYSTEM FOR OPTIMIZING THE OPERATION OF TWO OR MORE LOCOMOTIVES OF A CONSIST

September 8, 2006

LETTER TO THE PATENT AND TRADEMARK OFFICE

TO THE COMMISSIONER FOR PATENTS.

SIR:

The above-identified patent should read at the places indicated as follows:

Column 10, claim 10, line 63, "mid a" should read --- and a---.

(Amendment C page 4, claim 92, line 5)

Column 12, claim 19, line 38, "firs" should read ---first---.

(Amendment C page 6, claim 101, line 3)

REMARKS

The specification and claims of Patent No. 7,021,589 have been compared with the file of applicant's counsel.

It is requested that the instant letter be placed in the file of Patent No. 7,021,589 for the purpose of calling attention to immaterial typographical errors in the printed patent, the correction of which should be apparent. This letter is being filed to avoid burdening the Patent and Trademark Office with a request for a formal certificate of correction.

Respectfully submitted,

/Frank R. Agovino/

Frank R. Agovino, Reg. No. 27,416 SENNIGER POWERS One Metropolitan Square, 16th Floor St. Louis, Missouri 63102 (314) 231-5400

FRA/leb (Filed via EFS)